


CARBONIZATION TREATING DEVICE

Patent number: JP11216444
Publication date: 1999-08-10
Inventor: AIDA KAZUNARI; MITA TETSUSHI; DATE MASAKI
Applicant: HITACHI CHEM CO LTD
Classification:
- **international:** B09B3/00; B09B3/00; C10B47/34; C10B53/00
- **european:**
Application number: JP19980019702 19980130
Priority number(s):

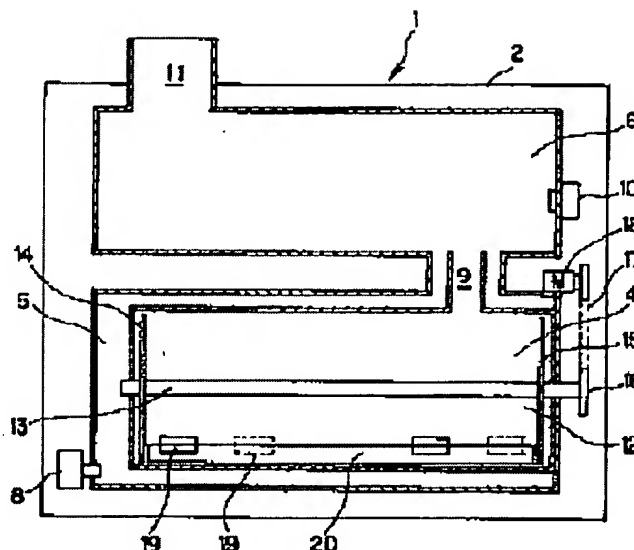
Also published as:

 JP11216444 (J)

Abstract of JP11216444

PROBLEM TO BE SOLVED: To provide a carbonization treating device capable of surely preventing a fault in an agitation operation of wastes in a carbonization treatment time (rotational lock of an agitation member, etc.), and suited to enhance heat efficiency in the carbonization treatment.

SOLUTION: In this carbonization treatment device 1 of wastes provided with a carbonization room 4 into which the wastes are charged, a primary combustion room 5 for heating the carbonization room 4 and a secondary combustion room 6 for introducing gas generated from the wastes in the carbonization room 4 and burning it, an agitation member 12 rotationally moving, while the tip part side opposes to the inner wall of the carbonization room 4, is disposed in the inside of the carbonization room 4 and the tip part of the agitation member 12 is formed so as to be bent at a specified angle when it receives force more than a specified value.



Data supplied from the esp@cenet database - Worldwide